

evlistcomb

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Abstract

Merge event lists from all CCD/nodes into a single event file.

1 Instruments/Modes

Instrument	Mode
EPIC MOS	IMAGING, TIMING
EPIC PN	IMAGING, TIMING, BURST
RGS	SPECTROSCOPY, HIGH
	TIME RESOLUTION

2 Use

pipeline processing	yes	
interactive analysis	yes	

3 Description

The MOS, PN or RGS chains are applied separately to event lists attached to a single CCD (or CCD/node for MOS). **evlistcomb** builds a global calibrated event list (PPS product) for one EPIC or RGS camera from their outputs. This is done by taking in all input files the extension whose name is specified by the **maintable** parameter (called 'merged extension' in what follows) and merging the columns into a single output extension of the same name. A CCDNR column is added to the extension to keep track of all events' origin. Its contents is taken from the CCDID keyword (and QUADRANT for EPIC PN). For EPIC MOS only (not RGS) the node (CCDNODE keyword) is coded into the CCD number by adding 10 if the redundant node is used.

Actually two calibrated event lists are built if all CCDs are not operated in the same mode. The mode is recognized by the DATAMODE keyword, which must be one of both values specified in the xxxdatamodes parameter. The first DATAMODE keyword is associated with the imagingset, xxximgcolnames) and xxximgcoltypes parameters (it need not be IMAGING, for example it is used for RGS SPECTROSCOPY mode). The second keyword in xxxdatamodes is associated with the timingset, xxximcolnames) and xxxtimcoltypes parameters.

The xxxdatamodes parameter is only a way to tell evlistcomb the name of the modes. It cannot be



used to select which mode you want in output, and should not be set differently in the various instrument modes.

When used in default mode, **evlistcomb** propagates only that subset of the original columns, specified in the Data Products ICD. The columns are converted into the type of the ICD if need be. This is done by specifying the **instrument** parameter to 'emos', 'epn' or 'rgs'. The task will then use the default list of modes (**xxxdatamodes**), column names (**xxxyyycolnames**) and types (**xxxyyycoltypes**), where **xxx** is the 3 or 4-letter instrument symbol and yyy the mode symbol ('img' or 'tim'). The columns appearing in the list but not present in the input files are not created. When transtyping **evlistcomb** checks for overflow and sets to null the data which overflow the output type.

In order to generate an output file with other columns, one needs to specify by hand the xxxyyycolnames and xxxyyycoltypes parameters for the instrument and mode(s) one is interested in. The correspondance between the column names and types is done simply by order of appearance.

The task also copies over the secondary extensions specified by the **othertables** parameter for all files into extensions with the same name (truncated to 6 characters) followed by nn (the 2-digit CCDNR). This works both for tables and arrays. Except their name, those extensions are copied without change and entirely (data and keywords).

The compatibility of the files is checked through a number of primary keywords, specified by the **primarychecks** parameter. Those keywords must exist in all files. All files in the list which do not share the first file's setting are rejected. All keywords (not only those in **primarychecks**) present in the primary header of any of the input files are propagated to the primary header of the output file, except **FILENAME** which is clearly file-specific. In practice this means a keyword takes the value it has in the last file of the list (of that mode) where it is present. All those (global) keywords are also copied to all output extensions, except those specified in **primaryonly**.

Some keywords in the merged extensions (extensionchecks parameter) may also be checked for compatibility between files. Those do not have to exist, but will be propagated if they do. Other keywords (specified by the mainattributes parameter) may also be propagated to the merged extensions. Those will take the value they have in the last file of the list where they are present. Yet other keywords in the merged extensions may be maximised (maxattributes) or minimised (minattributes).

The four sets of parameters (extensionchecks, mainattributes, maxattributes, minattributes) may include column specific keywords as well.

All keywords in the merged extensions are not automatically propagated, as those keywords are usually different for each CCD/node. If CCD-dependent keywords are needed down the line, they must be propagated by means of one of the secondary extensions (**evlistcomb** does not do that automatically).

The standard column specific keywords (TNULL, TUNIT) are taken from the first valid file where they are set. All subsequent files which have those keywords set to a different value are rejected (files with keywords not set are accepted). To propagate other column specific keywords, they must be specified manually via the extensionchecks, mainattributes, maxattributes and minattributes parameters (see above).

It is possible to merge several extensions (maintable may be a list). In that case all keyword operations (extensionchecks, mainattributes, maxattributes, minattributes) are done on all extensions. It is not possible to specify a specific list of columns for each of the extensions to merge. All columns to be merged (in all extensions) must appear in the xxxyyycolnames and xxxyyycoltypes parameters (but they don't have to exist).

evlistcomb will also accept in input files generated by a previous call to evlistcomb. In that case the CCDNR column will be propagated as a normal column (but need not be specified in the list of columns to propagate), and all the secondary extensions whose first 6 characters are common with one



of othertables will be propagated.

In the PPS, **evlistcomb** must be followed by a call to **evselect** which will apply the selection on Good Time intervals and add the **EXPOSURE** keyword. **evlistcomb** can be applied as is to slew data.

4 Parameters

This section documents the	ne parameters		y this task (if any).	
Parameter	Mand	Type	Default	Constraints
eventsets	yes	dataset list	, ,	none
list of input events files			1	1
instrument	yes	string	emos	emos/epn/rgs
select parameter name				
imagingset	no	dataset	'merged.img'	none
name of output event file	for IMAGING	or SPECTR	OSCOPY mode	
timingset	no	dataset	'merged.tim'	none
name of output event file	for TIMING,	BURST or H	TR mode	1
maintable	no	list of upper- case strings	EVENTS	none
names of tables to be mer	·ged	0		
othertables	no	list of upper- case strings	BADPIX EXPO- SURE STDGTI	none
names of secondary tables	or arrays to j	0		1
primarychecks	no	list of strings	TELESCOP IN- STRUME OBS_ID EXP_ID	none
primary attributes to che	ck for compati	bility	,	
primaryonly	no	list of strings	ORIGIN	none
primary attributes which	should not be	propagated t	to extensions	
extensionchecks	no	list of strings	TIMESYSMJ-DREFTIMEUNITTIMEREFTASSIGNDET_SYSTTCRPXTCTYPTCRVL	none

TCUNI

attributes to check for compatibility of the merged extensions



minattributes	no	list of	TSTART TLMIN TD-	none
		strings	MIN	
attributes to minimise in th	ne merged ex	tensions	·	
maxattributes	no	list of	TSTOP TLMAX TD-	none
maxattributes	110	strings	MAX	
attributes to maximise in the	he merged ex			
• • • • • •		1:		
mainattributes	no	list of strings		none
attributes to propagate to t	he merged e			
attinues to propagate to t	nie mergeu e			
emosdatamodes	no	list of	IMAGING TIMING	none
		strings		
modes (DATAMODE keyw	ord) to distin	nguish among	input files	
emosimgcolnames	no	list of	TIME RAWX RAWY	none
		upper-	DETX DETY X Y	
		case	PHA PI FLAG PAT-	
		strings	TERN OFFSETX	
		_	OFFSETY	
columns to propagate in me	erged extensi	ions (Imaging	mode)	
emosimgcoltypes	no	list of	double int16 int16	int8/int16/int32/single/double/boolean/st
emosningcontypes	110	strings	int16 int16 int32 int32	
		buings	int16 int16 int32 int8	
			int16 int16	
output type of Imaging mo	de columns	1		11
		1:		
emostimcolnames	no	list of	TIME RAWX PHA	none
		upper-	PI FLAG PATTERN OFFSETX	
		case strings	OFFSEIA	
columns to propagate in me	erged extensi	÷	mode)	
		8)	
emostimcoltypes	no	list of	double int16 int16	int8/int16/int32/single/double/boolean/st
		strings	int16 int32 int8 int16	
output type of Timing mod	le columns			
epndatamodes	no	list of	IMAGING TIMING	none
		strings		
modes (DATAMODE keyw	ord) to distin	nguish among	input files	
epnimgcolnames	no	list of	TIME RAWX RAWY	none
opiningcomanies	110	upper-	DETX DETY X	
		case	Y PHA PI FLAG	
		strings	PATTERN PAT_ID	
			PAT_SEQ OFFSETX	
columns to propagate in me	erged extensi	ions (Imaging		11

epnimgcoltypes	no	list of	double int16 int16	int8/int16/int32/single/d	ouble/boolean/str
		strings	int16 int16 int32 int32		
			int16 int16 int32 int8		
			int16 int8 int16		

output type of Imaging mode columns



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epntimcolnames	no	list of	TIME RAWX PHA PI	none
		upper-	FLAG PATTERN	
		case		
		strings		

columns to propagate in merged extensions (Timing mode)

epntimcoltypes	no	list	of	double	int16	int16	int8/int16/int32/single/	double/boolean/str
		string	s	int16 int	t32 int8			

output type of Timing mode columns

rgsdatamodes	no	list of	SPECTROSCOPY	none
		strings	'HIGH TIME RESO-	
		_	LUTION'	

modes (DATAMODE keyword) to distinguish among input files

rgsimgcolnames	no	list of	TIME CHIPX	none
		upper-	CHIPY BETA	
		case	XDSP BETA_CORR	
		strings	XDSP_CORR	
			BETA_CHANNEL	
			XDSP_CHANNEL	
			PHA PI FLAG	
			SHAPE GRADE	

columns to propagate in merged extensions (Spectroscopy mode)

rgsimgcoltypes	no	list of	double int $16 \text{ int} 16 \text{ sin}$ -	int8/int16/int32/single/	double/boolean/str
		strings	gle single single single		
			int16 int16 int16 int16		
			int32 int8 int8		

output type of Spectroscopy mode columns

rgstimcolnames	no	list of	TIME CHIPX none
		upper-	BETA BETA_CORR
		case	BETA_CHANNEL
		strings	PHA PI FLAG

columns to propagate in merged extensions (HTR mode)

rgstimcoltypes	no	list of	double int16 single sin-	int8/int16/int32/single/	double/boolean/str
		strings	gle int16 int16 int16		
			int32		

output type of HTR mode columns

5 Errors

This section documents warnings and errors generated by this task (if any). Note that warnings and errors can also be generated in the SAS infrastructure libraries, in which case they would not be documented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

main02 (error) no valid input event file



readColParams05 (error)

lists of columns and of types do not have the same length getGoodFiles10 (warning) missing, invalid or incompatible input event file. Skip that file *corrective action:* check that file testColKeywords12 (warning) column units, keywords or null values in input event file not compatible with previous files. Skip that file *corrective action:* check that file testMode11 (warning) unrecognized data mode. Skip that file *corrective action:* check the DATAMODE keyword in that file sortFiles13 (warning) not same unit for TSTART and TSTOP. Continue, but do not compute TELAPSE *corrective action:* check those keywords sortFiles14 (warning) the output event list is empty. Continue anyway *corrective action:* check nothing went wrong copyData10 (warning) One column does not exist in one of the input files. Continue, set to null in output *corrective action:* check input file

copyData11 (warning)

It was asked to change an input boolean or string column to some other type, or some other type into boolean or string. Continue, set to Null in output *corrective action:* modify output type for that column

copyCcdExtension10 (warning)

CCD number could not be retrieved from an extension. Continue, do not copy that extension to the output file

corrective action: check keywords in that extension

copyCcdExtension12 (warning)

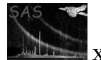
two extensions would have the same name in output file. Continue, keep only the first one *corrective action:* check how that conflict could happen

6 Input Files

- EPIC MOS event files (from **emenergy**, format described in **emevents**).
- EPIC PN event files (from **epevents**).
- RGS event files (from **rgsevents**).
- Already merged files (from evlistcomb).

Uses keywords

- 1. INSTRUME, DATAMODE (if present) from primary header.
- 2. TSTART, TSTOP, DATATYPE (if no DATAMODE) from merged extension.
- 3. INSTRUME, CCDID, CCDNODE (MOS only) from secondary tables.



7 Output Files

Imaging (or Spectroscopy) and Timing (or HTR) event files (for PRODUCT: EPIC or RGS event list and **evselect**, [1]) with following items:

- primary header propagated from input files, with additional DATAMODE (if not already present) and keyword.
- merged extension(s) (maintable parameter) with columns defined by the xxxyyycolnames and xxxyyycoltypes parameters (xxx is the instrument symbol and yyy the mode symbol), an additional CCDNR column, some keywords (extensionchecks, mainattributes, maxattributes and minattributes parameters), plus the XMMEA_nn keywords identifying the flags and the column-specific keywords. TELAPSE is recomputed if need be.
- secondary extensions (othertables parameter) with names truncated to 6 characters and CCDNR added at the end of the name.

8 Algorithm

subroutine evlistcomb

Read the file names of event files (input and output)
Read all parameters.
Open files
Sort them according to DATAMODE
Loop over input event files
Open merged extension
Get keyword values
Read selected columns
Write them to output file and add CCDNR (= nn)
Copy secondary extensions, adding CCDNR to their name.
end loop
close files

end subroutine evlistcomb

9 Comments

None.

10 Future developments

Could allow merging files irrespective of their mode.



References

[1] SSC. XMM Survey Science Centre to Science Operations ICD for SSC Products. Technical Report XMM-SOC-ICD-0006-SSC Issue 2.1, SSC, Mar 2000.